

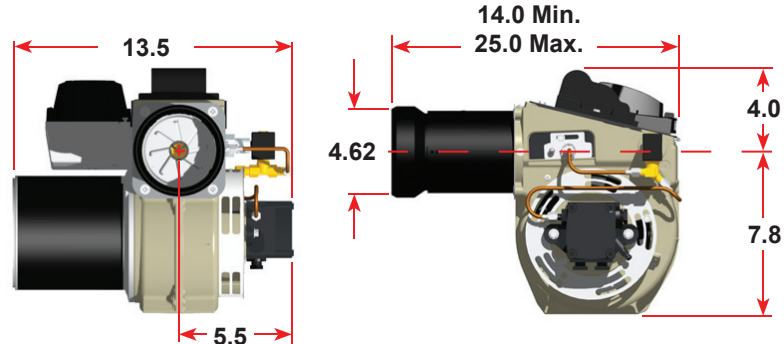
BECKETT

CF800

COMMERCIAL OIL BURNER



Overall Dimensions



Specifications

Fuels: U.S. #1 or #2 Fuel Oil only (ASTM D396)
Canada #1 Stove Oil or #2 Furnace Oil only

Firing range: CF800: 3.00 to 8.00 GPH

Motor: 1/3 HP 3450 RPM
120/60 hz standard
4.8 amps @ 120 VAC

Igniter: 120V/14,000V

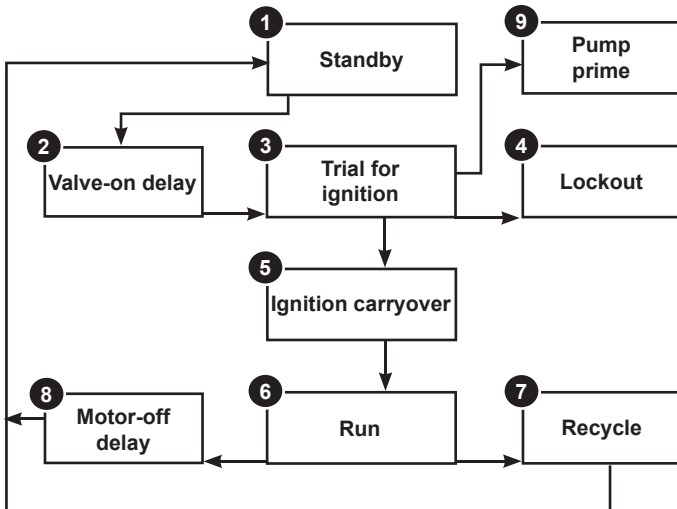
Housing: Cast aluminum

Fuel unit: 100 - 200 PSIG

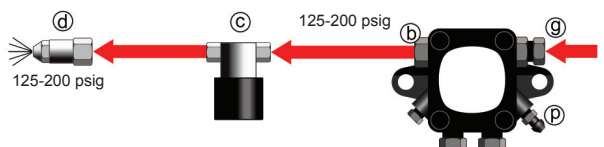
Oil nozzle: 45° - 70° solid

Shipping weight: 55 lbs.

Sequence of Operation



One-pipe oil flow with "B" pump



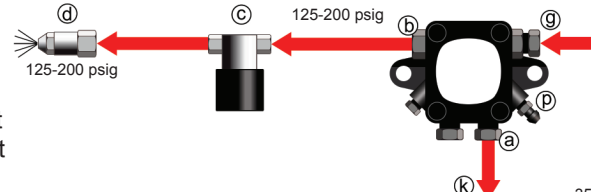
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Features

S - Standard	O - Optional
On/Off	S
Air Proving Switch	O
Direct Spark Ignition of Main Flame	S
Flame Safeguard with UV Sensor or Light Sensor	O
Customized Electrical Cabinet	O
UL/CUL - CSD1 - XL GAPS ¹	S
FM	O
IRI (old standard)	O

¹ Some regional codes are standard; some require additional options.

Two-pipe oil flow with "B" pump

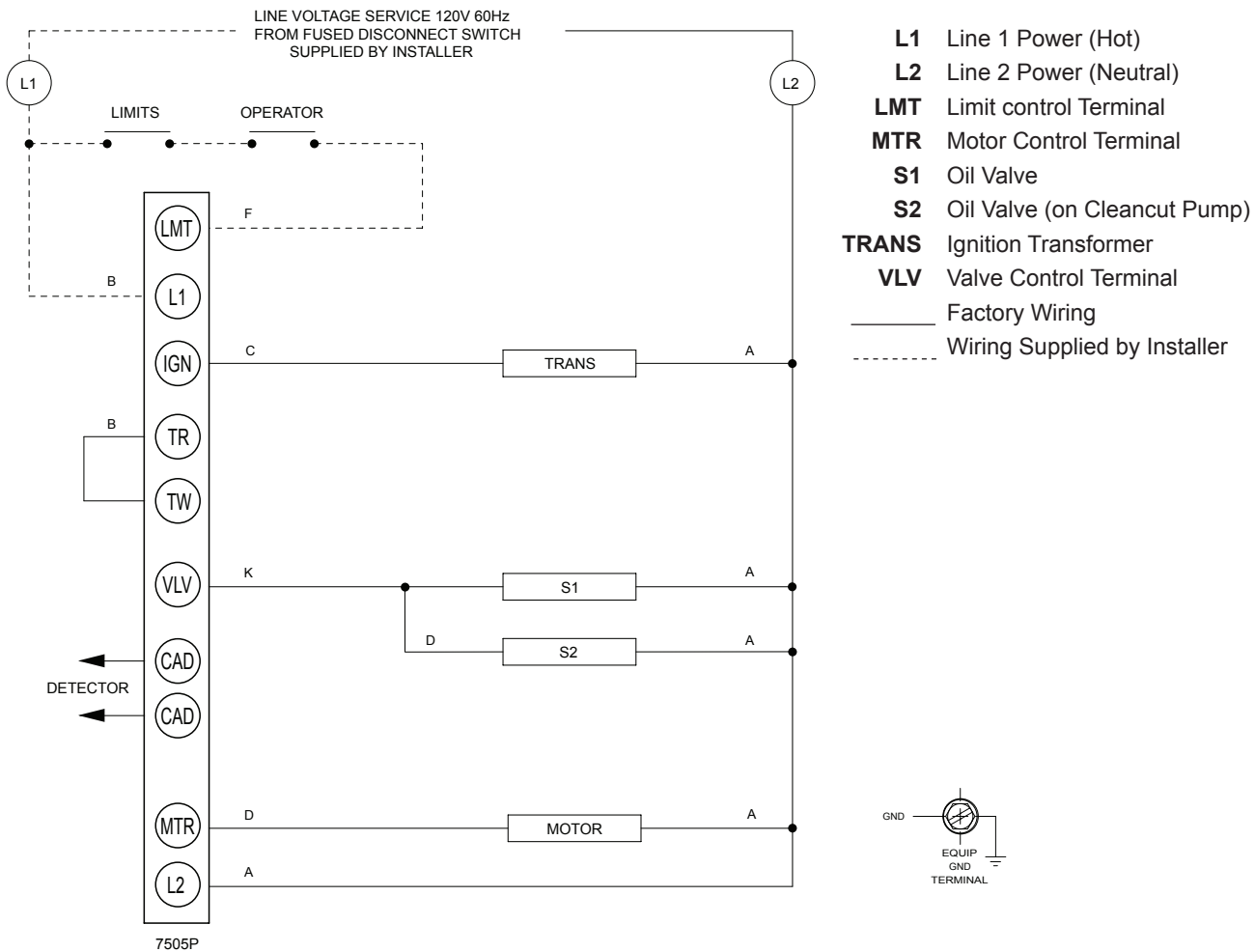


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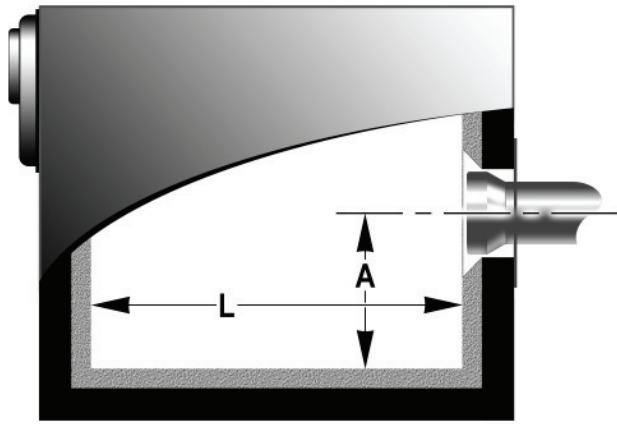
Legend

- a Return port
- b Nozzle port
- c Oil valve
- d Nozzle & adapter
- g Inlet port
- k Return line to oil tank
- p Air bleed valve

Typical Wiring



Combustion Chamber Dimensions



Firing Rate	Minimum Dimensions			
	(with damper)		(without damper)	
	A	L	A	L
1.75 to 3.00 gph	7.5"	18.0"	8.0"	19.0"
4.00 gph	8.0"	21.0"	9.5"	23.0"
5.00 gph	9.0"	23.0"	10.5"	30.0"
6.00 gph	10.0"	28.0"	11.5"	40.0"
7.00 gph	11.0"	34.0"	12.0"	46.0"
8.00 gph	14.0"	38.0"	14.0"	51.0"